Declassified in Part	- Sanitized Copy	Approved for Release	e 2011/12/20 : Cl	IA-RDP88G01332	2R000700750041-8
----------------------	------------------	----------------------	-------------------	----------------	------------------

As Requested Circulate				
Approval	For Clearance	Per Conversation		
Action	File	Note	and Retu	ım
8.	<u> </u>			:
<u>4 </u>				,
3.			到	
2				
building, Agency/Post) 1. C/PMS/OL	ction File Note and Return oproval For Clearance Per Conversation Requested For Correction Prepare Reply	Date		

FOR HANDLING AS APPROPRIA

DO NOT use this form as a RECORD of approvals, concurrences, disposals, clearances, and similar actions / 1 FROM: (Name, org. symbol, Agency/Post) Room No.-Bldg. ASSOCIATE DEPUTY DIRECTOR FOR ADMINISTRATION Phone No. 5041-102

☆ GPO : 1981 O - 361-529 (148)

STAT

assified in Part - Sanitized Copy Approved for			• •	CUTIVE S			004 1-6
	TO:			I ACTION I	INFO	DATE	INITIAL
	10.	1	DCI	ACTION	INFO	DATE	INITIAL
	•	2	DDCI				
			EXDIR				<u> </u>
		4	D/ICS				
			DDI	+			
		6	DDA		X		
		7	DDO				
			DDS&T				
**			Chm/NIC				
		10	GC			<u> </u>	
		11	IG			· · · · · · · · · · · · · · · · · · ·	
•		12	Compt			·	
		13	D/OLL				
·		14	D/PAO				
·		15	D/PERS				
		16	VC/NIC				
		17					
		18					
		19					
	}	20					
	<u> </u>	21					
		22					
			SUSPENSE		Date	-	
	Remarks						S
	3637 (¹⁰	P-81)					

PSC PROLOG-SYSTEMS CORPORATION

Executive Registry

86- 2936X

June 27,1986



William Casey, Director Central Intelligence Agency McLean, Virginia 22101

Dear Mr. Casey:

PROLOG-SYSTEMS CORPORATION is a new firm specializing in performing consulting and contract systems-development using the Prolog AI-Expert Systems Language.

Enclosed is a statement of our projects under development and credentials. If I can be of any service to your company, please contact me.

Sincerely,

Richard Stefanik

PSC PROLOG-SYSTEMS CORPORATION

PROLOG-SYSTEMS CORPORATION (PSC) is a firm that specializes in:

***** Research and Development of Prolog Expert-Systems for GAME THEORY

POLITICAL CHOICE THEORY
ECONOMIC/FINANCIAL SYSTEMS
PROBABILITY/DECISION THEORY

MODAL LOGIC/FORMAL EPISTEMOLOGY

***** Evaluation of Prolog Languages and Systems for Expert-Systems Development

***** Instruction in Prolog and Logic Programming for Corporate Staff Programmers

Richard Stefanik, President of PROLOG-SYSTEMS CORPORATION, received an MA degree from the University of California, Berkeley, where he studied Mathematical Logic, Game Theory, Formal Epistemology, Philosophy of Science and Mathematical Economics.

After graduation he taught Logic and Philosophy of Science at the University of Colorado, then went on to develop software for companies such as ROCKWELL INTERNATIONAL, BROWN & ROOT, CALCOMP, LUCASFILM LTD, PARAMOUNT PICTURES and WALT DISNEY PRODUCTIONS.

1321 Oak Street, Suite B, Santa Monica, CA 90405 (213) 452-1209